EPS SSR-1 POWER BUS LOSS: RPDA N1RS(Includes RPCMs N1RS1 A, B, and C)

	ACTION		EQUIP/FUNCTION LOST		CREW INDICATIONS		NOTES
1 PO	Node 1: C&DH: MDM_N1-2 Primary NCS √State - Primary, If no telemetry √MCC-H.	2	N1-1 MDM MDM N1-2 Srv Htr		Caution Messages: MDM N1-2 Detected RT Fail MDM N1-1 - PMA 1 Advisory Messages: RPCM N1RS1 A Loss Of Comm - NOD1		1 Both MDMs are nominally active. In the event of loss of the primary MDM, the alternate MDM will automatically transition to primary. 2 String B of the Node 1 and PMA 1 Shell Heaters are nominally primary. 3 Since the Early Comm antennas are lost, the entire Early Comm system is lost. The internal Early Comm equipment is powered off, except fo the Transceiver. The Transceiver remains powered to provide survival heater power. 4 Normally the CBMs are powered off. 5 The RACU indications will only be valid, if the bus failure is due to a RACU failure.
	FGB: EPS FGB: EPS If RACU 6 - On, Perform RACU 6 Deactivate procedure (SODF: EPS).		RPCM N1RS1 A (Type V) RPCM N1RS1B (Type V) RPCM N1RS1C (Type V) Control of RPCM N14B A Control of RPCM N14B B Control of RPCM N14B C		RPCM N1RS1 B Loss Of Comm - NOD1 RPCM N1RS1 C Loss Of Comm - NOD1 MDM N1-2 Loss of Sync To MDM N1-1 Telemetry: PCS Node 1: EPS		
			Node 1 Shell Htrs String A PMA1 Shell Htrs String A	ring A 1 (Early Wr) 2 (Early ltr) 3 (Early Pwr) 4 (Early Htr) 5 RACU Details RACU 6 Converter - CRACU 6 Output Curren < 1 AMP RACU 6 Output Voltage ~0 Volts VIv-1 VIv-1 VIv-2	NODE1: EPS RPCM N1RS1 A - not		
3	Node 1: EPS: RPCM: N1RS2 RPCM NIRS2 A sel RPCM Detail sel RPC [X] [X] = 10 11 cmd Open Execute		CBM N1 Stbd Sec 1 (Early Comm Port Ant Pwr) CBM N1 Stbd Sec 2 (Early Comm Port Ant Htr) CBM N1 Stbd Sec 3 (Early Comm Stbd Ant Pwr) CBM N1 Stbd Sec 4 (Early Comm Stbd Ant Htr)		RPCM N1RS1 B - not Active RPCM N1RS1 C - not Active FGB: EPS FGB: EPS		
	Repeat				RACU 6 Converter - Off RACU 6 Output Current < 1 AMP RACU 6 Output Voltage	i \ i	
			CBM N1 Port Sec (1 4) N1-1 SDO 1A Card: MDM N1-2 Opr Htr Node1 3-Way SDS VIv-1 Solenoid Cmd Node1 3-Way SDS VIv-1 Latch Cmd Node1 3-Way SDS VIv-2 Solenoid Cmd N1-1 SDO 1B Card				